

Appln No. 09/385,822
Amdt date July 6, 2005

Amendments to the Specification:

Please add the following paragraph before the paragraph beginning at page 15, line 22 as follows:

In some embodiments the method according to the invention thus involves processing an original image to generate an anti-aliased rasterized image. An original image may be defined using triangles or other techniques. The original image may thus consist of various lines that define a least a portion of the original image. This original image may then be rendered to provide a rendered image (e.g., a rastered image defined by pixel data). As discussed in detail below, an edge operator may be applied to the rastered image to coarsely ascertain edges in the rastered image. From these coarsely ascertained edges, an approximation of the lines in the original image (i.e., the unrastered image) may be made. The lines in the original image (i.e., the real lines) may then be used as a basis for determining how color is to be applied to pixels in portions of the rastered image that correspond to those portions of the real image that include the real lines.